

May 6, 2004 **Preparedness Grand Rounds Series:**

Chemical Risks in Your Neighborhood

with John S. Urbanetti, M.D.

PARTICIPANT INFORMATION

Please enter responses to the following group of questions on the front of the scannable form. If you would prefer to complete on line, please do: http://www.ualbanycphp.org/eval/cphpeval.cfm?ID=22

Course Code: 37

Location:	001 New York State	100 Vermo	ont 101 State other	than NYS	or VT		
Primary Occupation (Select one):							
01	Biostatistician	15	Home Health Aide/Medical	28	Physician		
02	Bioterrorism Coordinator		Assistant	29	Psychiatrist		
03	Community Outreach/Field	16	Hospital	30	Psychologist		
	Worker		Administrator/Management	31	Public Health Dental		
04	Dentist	17	Infection Control/Disease		Worker (hygienist,		
05	Elected Gov't Official		Investigator		assistant, etc.)		
06	Emergency Management	18	Law Enforcement	32	Public Health Educator or		
	(FEMA, civil defense, etc.)	19	Law/judicial/attorney		Trainer		
07	Environmental	20	Mental Health Counselor	33	Public Health Laboratory		
	Engineer/Scientist &	21	Mental Health/Substance		Specialist		
	Specialist		Abuse/Behavioral Disorder	34	Public Health Student		
08	Environmental		Clinician	35	Public Information Staff		
	Engineering/Protection	22	Nurse	36	Social Worker		
	Technician	23	Nurse	37	Support Staff		
09	Epidemiologist		Practitioner/Physician	38	Teacher / Faculty		
10	First Responder (EMT, fire,		Assistant	39	Therapist (e.g., physical,		
	HAZMAT, etc.)	24	Nutritionist/Dietician		occupational, speech)		
11	Health Administrator	25	Occupational Health &	40	Veterinarian		
12	Health Educator or Trainer		Safety Technician				
13	Health Information	26	Other Public Health				
	Systems/Data Analyst		Technician				
14	Public Health Professional	27	Pharmacist				
Primary Work Setting (Select one category that best describes your situation)							

01	Local Health Dept	06	Other Healthcare Facility
02	State Health Dept	07	Private Medical Practice
03	Other State Agency	08	College/University
04	Hospital	09	Not-for-Profit
05	Long-term facility	10	Other

Option 1: Race/Ethnicity

01	Hispanic or Latino	05	Asian	

02 Black or African American 06 Native Hawaiian or Pacific Islander 07 White 03 Alaska Native

04 American Indian 08 Other

Option 2: In what format did you receive this program

01 Satellite broadcast 03 DVD

02 VHS video 04 Videostreaming

Evaluation/Ranked Responses

1. The course was of overall high quality	 strongly agree agree neutral disagree strongly disagree
2. The program moderator was helpful in framing questions and focusing discussion.	 strongly agree agree neutral disagree strongly disagree
3. The guest speaker was effective in communicating concepts.	 strongly agree agree neutral disagree strongly disagree
4. The course content supported the objectives.	 strongly agree agree neutral disagree strongly disagree
5. The knowledge gained from this program will help me perform my job more effectively.	 strongly agree agree neutral disagree strongly disagree
6. I would recommend this program to employees in positions similar to mine.	 strongly agree agree neutral disagree strongly disagree

COMMENTS –

Please provide your responses to the following questions on the back of the scannable form in the space provided.

- 1. What was the most useful or important thing you learned during this program?
- **2.** What suggestions do you have for improving the program?
- **3.** Please offer other topics of interest you would like to learn more about in future Center for Public Health Preparedness educational activities.

If you would like to receive continuing education credits, you must complete the posttest and CEU application.

Post Test

- 1) Which of the following common household items pose a potential chemical threat?
 - a. Bleach, ammonia, disinfectants
 - b. Stove cleaners
 - c. Insecticides, pesticides
 - d. All of the above
- 2) Which chemical materials are commonly used in manufacturing?
 - a. Cyanide, carbamates and malathion
 - b. Cyanide, phosgene and ammonia
 - c. Phosgene and methyl isocyanate
 - d. None of the above
- 3) Is it true that chemical incidents usually involve only a small number of patients?
 - a. True
 - b. False
- 4) Which of the following are ways public health professionals can help better prepare for a chemical event?
 - a. Become familiar with what industries are in your community, and which chemicals they use
 - b. Be able to present awareness level information to public health staff and to community partners
 - c. Learn how to use and choose appropriate PPE
 - d. All of the above
- 5) Which of the following resources should public health professionals have available?
 - a. NIOSH Pocket Guide to Chemical Hazards
 - b. EPA: Recognition and Management of Pesticide Poisoning (5th edition)
 - c. USAMRID: Medical Management of Chemical Causalities
 - d. All of the above